Approved For Release 2008/02/07: CIA-RDP78B04558A000900020054-2



OUT55302

23 MAR 1965

65 MAR 23 00 08 Z

GROUP

FM NPIC WASHDC TO RUCSC/SAC OFFUTT AFB OMAHA NEB RUCVAA/4080 STRAT WG OL 19 BARKSDALE AFB L RUCVAA/2D RTS BARKSDALE AFB LA RUEKDA/DIA WASHDC RUECYH/NAVRECONTECHSUPPCEN SUITLAND MD RUEPIA/CIA WASHDC RUWBKN/15TH AF MARCH AFB RIVERSIDE CALIF RUWGAA/2AF BARKSDALE AFB LA

COPIES RECEIVED				1
CyNo.	Office	Act.	Rec'd	
7	Master File			1
2	OS		<u> </u>	1
	ADMIN			4
	SEC BR	ļ	1	-
1	P&DS	ļ	<del> </del>	4
	CSD			4
	IPD		<del> </del>	4
	PD			4
3,4	PSD		/	4
	TID	-	4	4
	PAG			4
	CIA/PID		-	4
	DIAX #-4			4
	SPAD		-	4
	NSA LO			4
	DIAAP.			ᅱ
			_	$\dashv$
	1 (A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			4
	<u> </u>	-		-
	Destroyed			ا

SECRET CITE NPIC 4107.

P 222349Z

BT

15TH AF (FOR DI), SAC (FOR DIM/GOLDEN TREE/DOCR, DM 4) 2D AF (FOR DI).

- 1. CAMERA B 122 WAS USED IN MISSION 3995 FLOWN ON 19 MARCH 1965. PROCESSING WAS ACCOMPLISHED BY NAV RECON TECH SUPPCEN.
  - ORIGINAL NEGATIVE: 2.
    - THE EXPOSURE WAS ADEQUATE AND THE RESOLUTION WAS GOOD.
- 9R SIDE: THERE IS A MINUS DENSITY STREAK 0.05" FROM THE B . INBOARD EDGE THROUGHOUT THE FIRST 1320 FRAMES. THE RESULTS OF ELECTRICAL STATIC RECUR ALONG THE INBOARD EDGE THROUGHOUT THE FIRST 250 FRAMES. PLUS DENSITY SPOTS ARE PRESENT IN THE TITLING AREA AT THE BEGINNING OF THE MISSION AND DIMINISH GRADUALLY UNTIL THEY ARE NOT LONGER DETECTABLE AFTER FRAME 440. A WAVERING PLUS DENSITY STREAK APPEARS NEAR THE INBOARD EDGE INTERMITTENTLY; IT IS FIRST

Approved For Release 200 CIA-RDP78B04558A000900020054-2 ... 2 -

NOTED IN FRAME 22 THEN AGAIN IN FRAME 392 TO 432; 1067 TO 1070; AND 1083 TO 1093. A SERIES OF FINE PE'S DENSITY LINES 1.5" APART AND PARALLEL TO THE MAJOR AXIS START IN FRAME 350 AND CONTINUE THROUGH FRAME 1440. THERE IS A MEAT SPLICE DETWEEN FRAMES 724/725 AND ANOTHER IN FRAME 1283. A MANUFACTURING PLICE IS PRESENT IN FRAME 881. EMULSION DEFECTS ARE NOTED IN FRAMES 863 AND 991. THE RESULTS OF A LACQUER SMEAR EXTENDING AS MUCH AS 3.0" INTO THE FORMAT ALONG THE INBOARD EDGE IS PRESENT IN FRAMES 1921 TO 1984.

- C. 9L SIDE: THERE ARE MINUS DENSITY DOTS APPROXIMATELY 4.5"
  FROM THE INBOARD EDGE AND 1.7" APART THROUGH THE FIRST 140 FRAMES.
  THERE ARE ALSO MINUS DENSITY DOTS STARTING ON FRAME 3 AND ENDING ON
  FRAME 650 THAT ARE 1.5" FROM THE OUTBOARD EDGE AND 1.55" APART.
  THE RESULTS OF STATIC ELECTRICAL DISCHARGES ARE EVIDENT ALONG BOTH
  EDGES THROUGHOUT THE MISSION. THERE ARE PLUS DENSITY STREAKS
  1.5" APART IN THE CENTER OF THE FRAME RUNNING PARALLEL TO THE MAJOR
  AXIS STARTING ON FRAME 120 AND CONTINUING INTERMITTENTLY THROUGH THE
  FIRST HALF OF THE MISSION. THEY REAPPEAR ON FRAME 1450 AND CONTINUE
  FOR 500 FRAMES. THERE IS A HEAT SPLICE BETWEEN FRAMES 1296/1297
  AND A MANUFACTURING SPLICE BETWEEN FRAMES 1706/1707.
- D. BOTH SIDES: THERE WERE NO CAMERA MALFUNCTIONS OR PROCESSING ANOMALIES IN THIS MISSION.
  - E. THE TITLED FRAMES ARE NUMBERED 0001 TO 2536.
  - 3. POSITIVE:
    - A. THE PI SUITABILITY IS GOOD.

- B. THE PRINTING AND PROCESSING ARE GOOD.
- C. CLOUDS OBSCURED 20 PERCENT OF THE MISSION.

SECRET

/END OF MESSAGE/